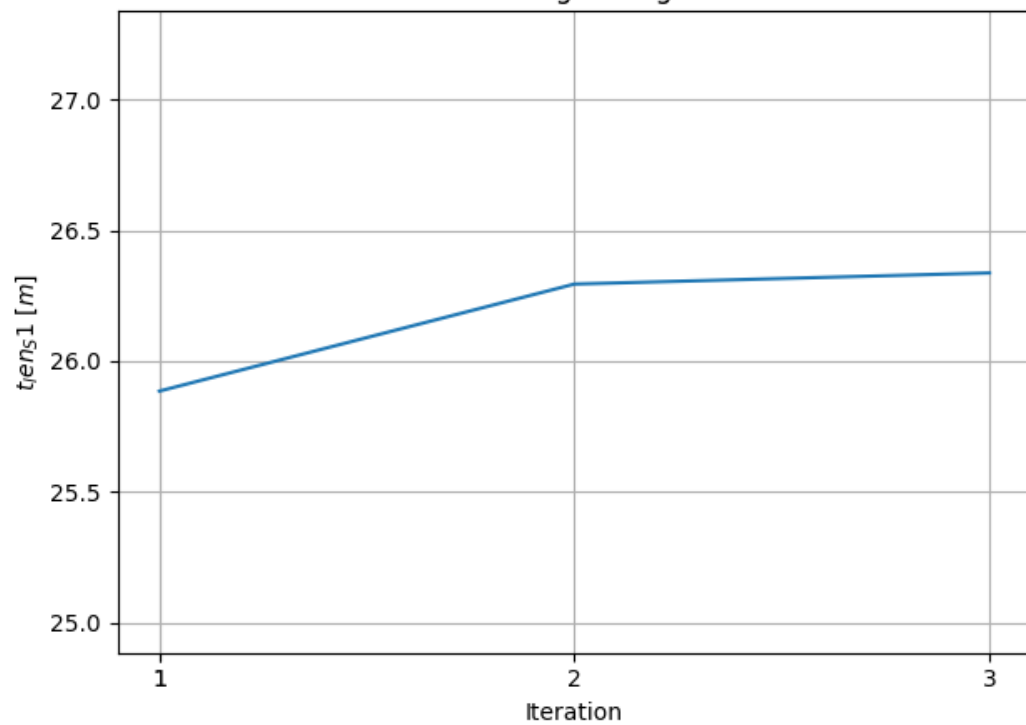
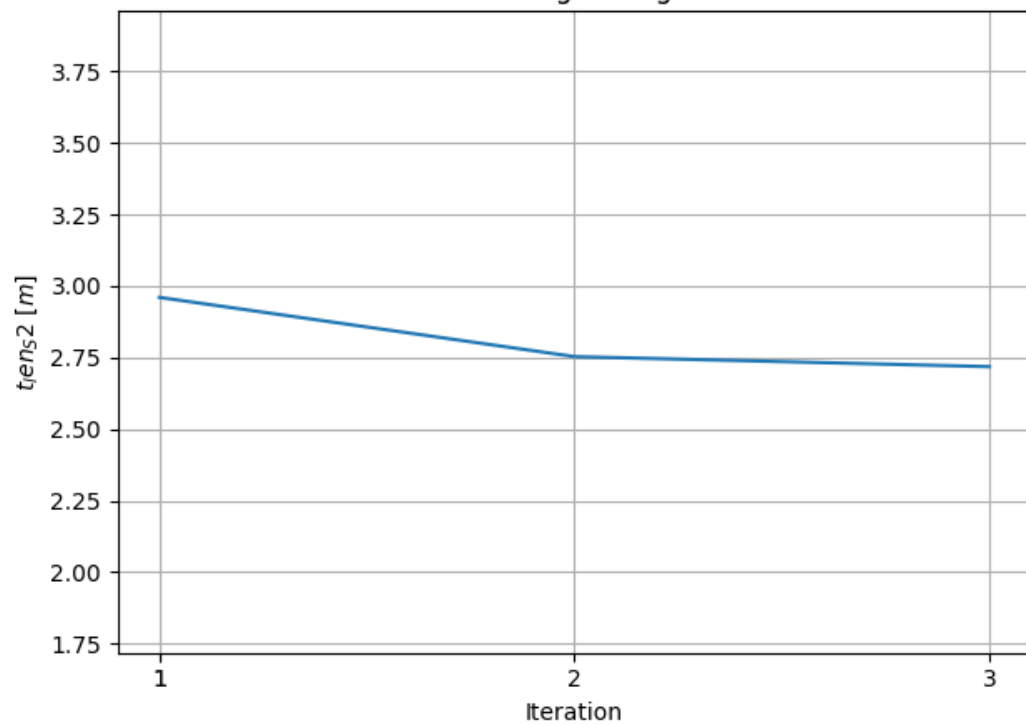


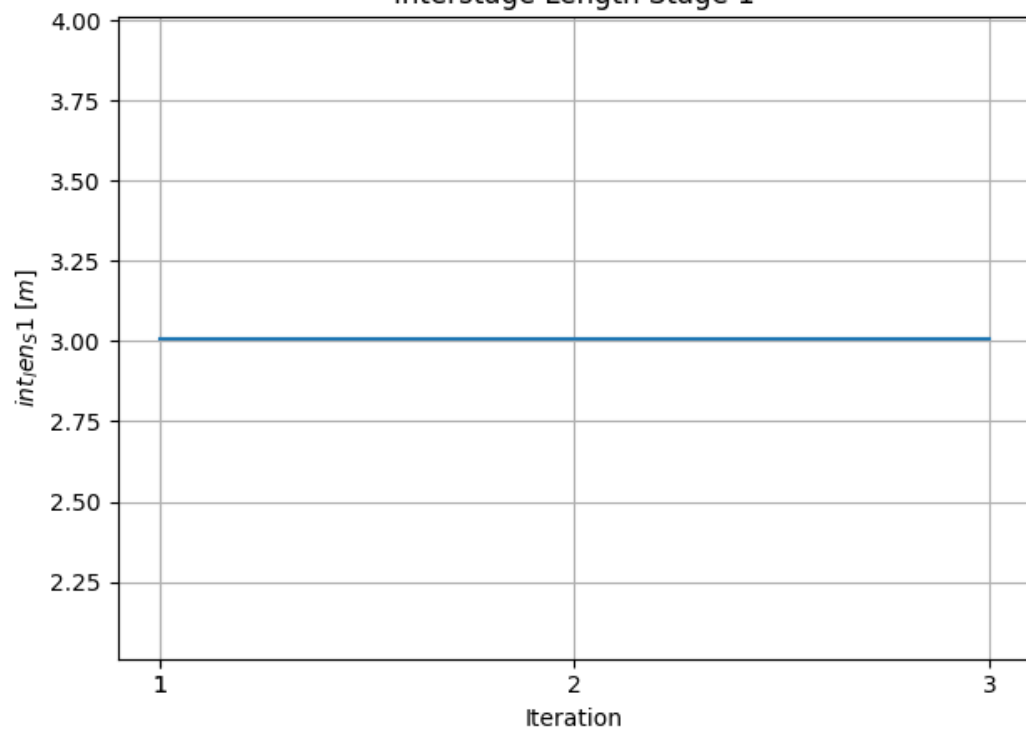
Tank Length Stage 1



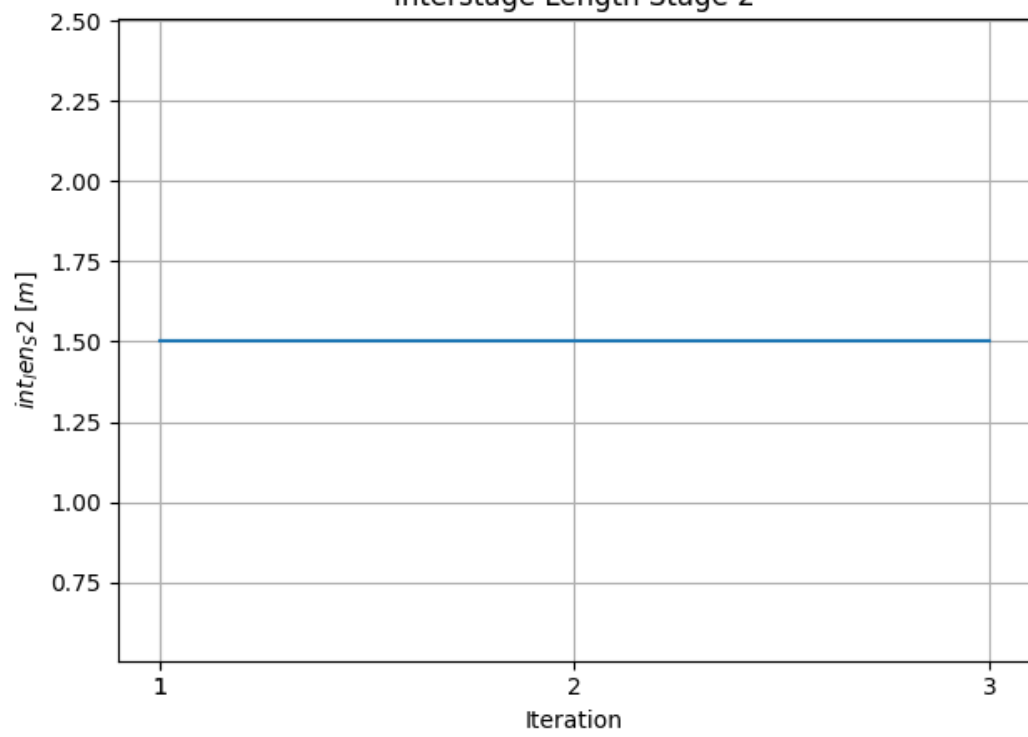
Tank Length Stage 2



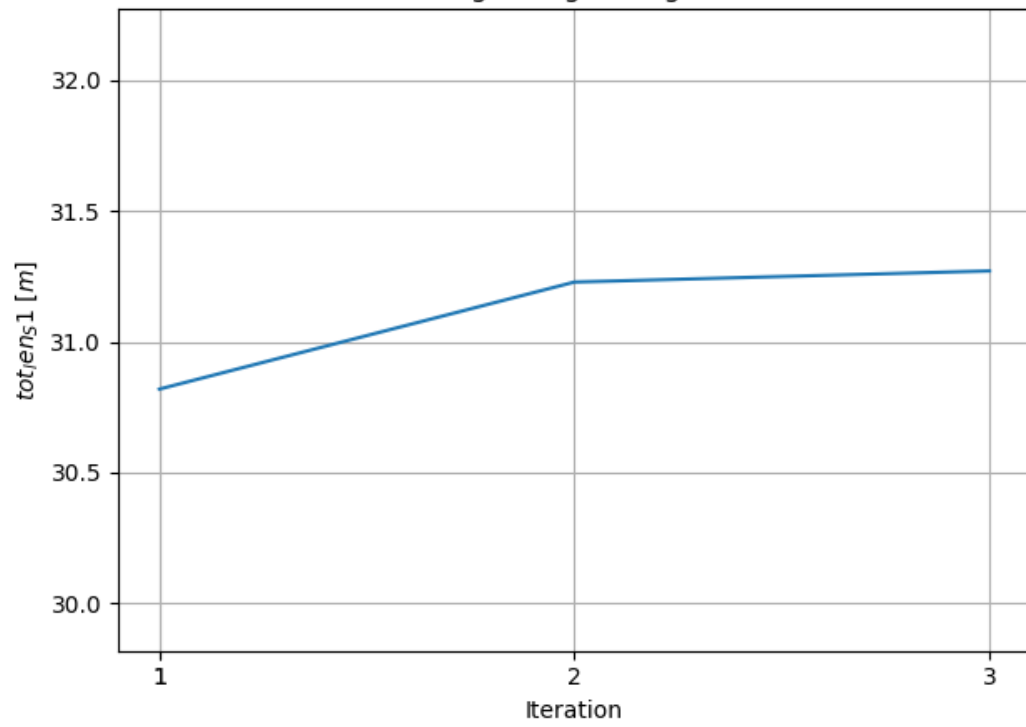
Interstage Length Stage 1



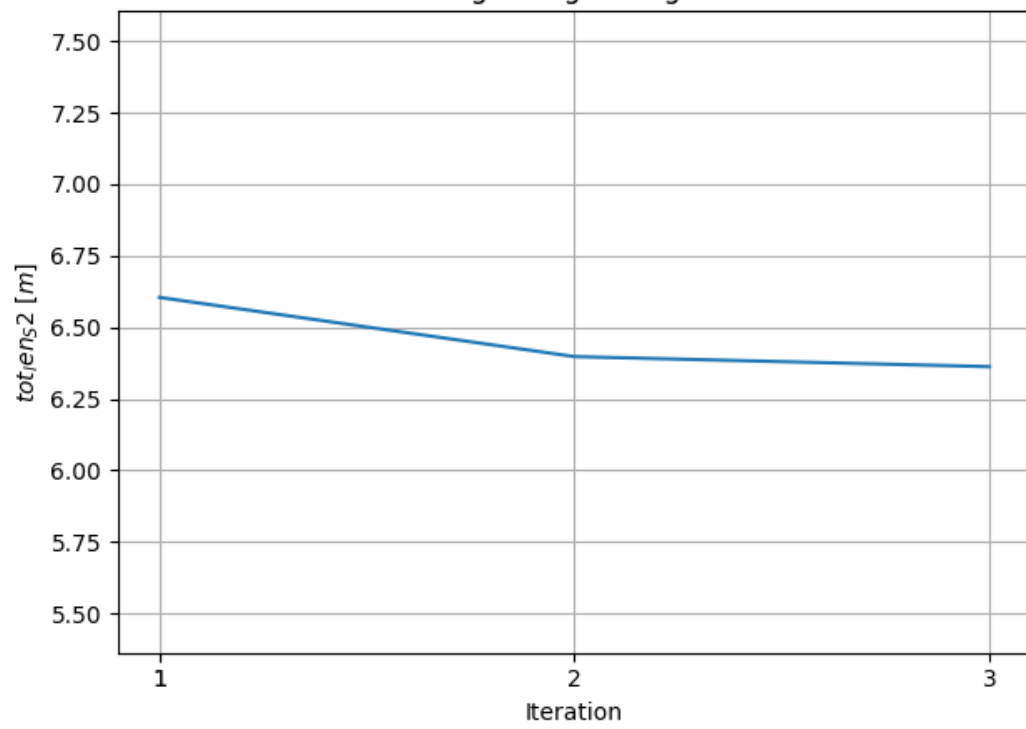
Interstage Length Stage 2



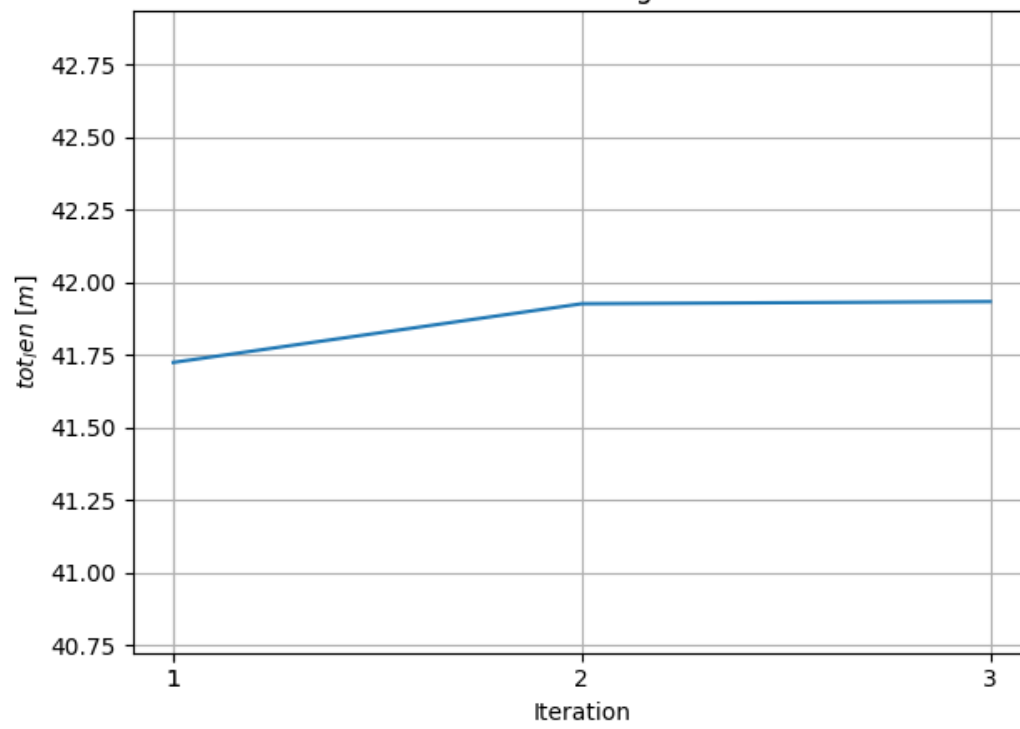
Stage Length Stage 1



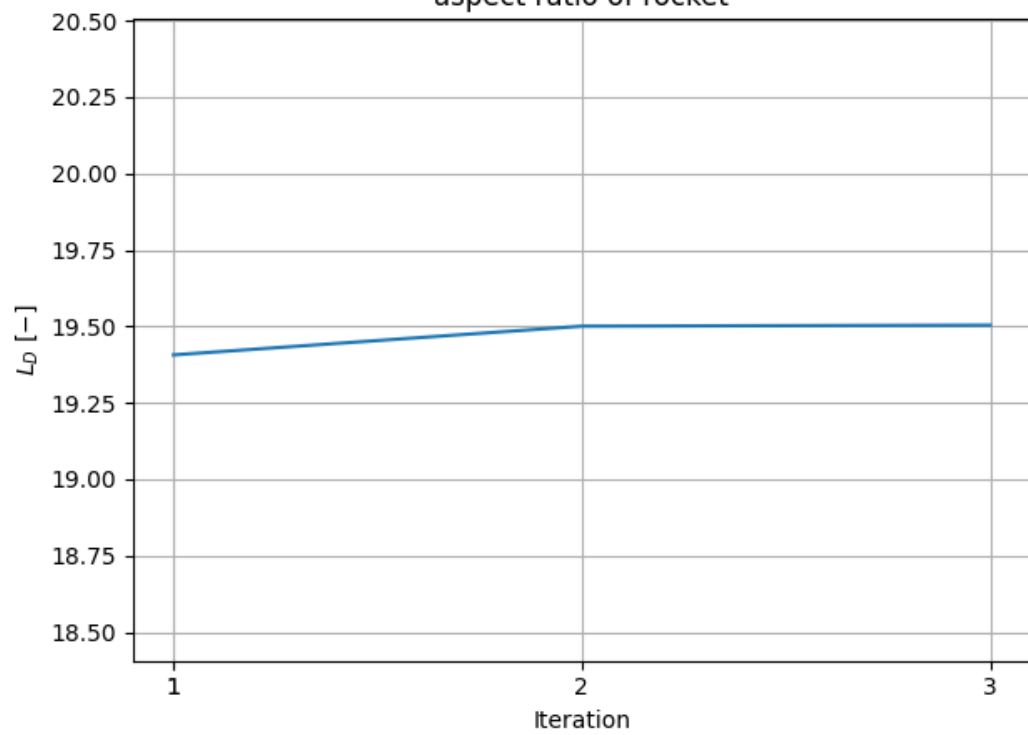
Stage Length Stage 2



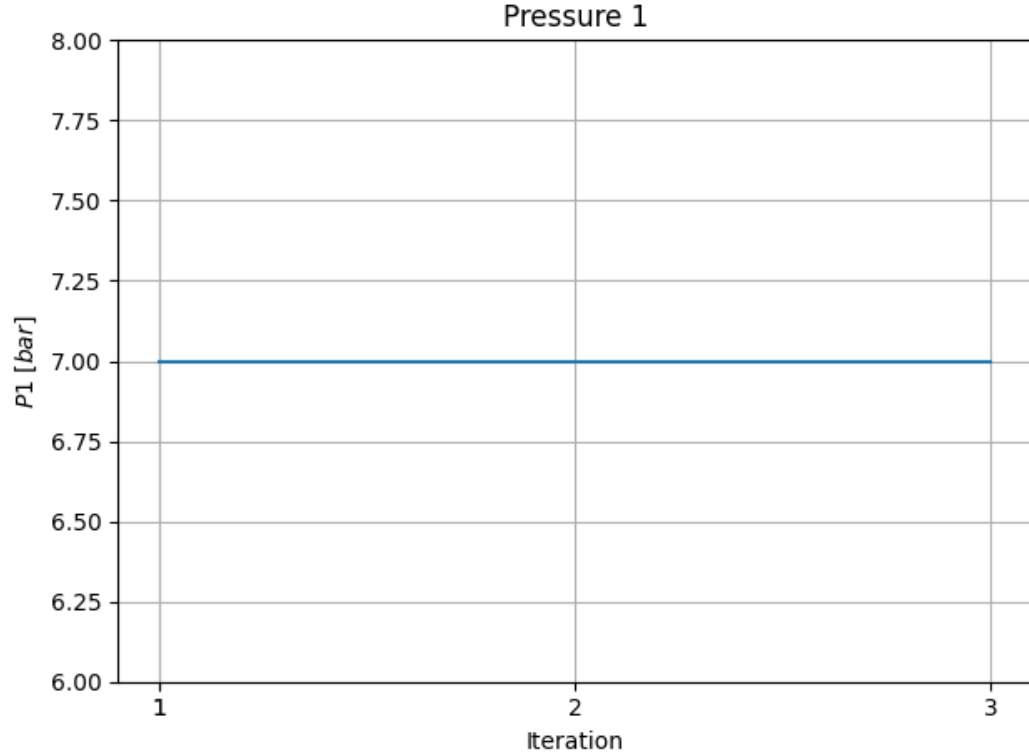
Rocket Length

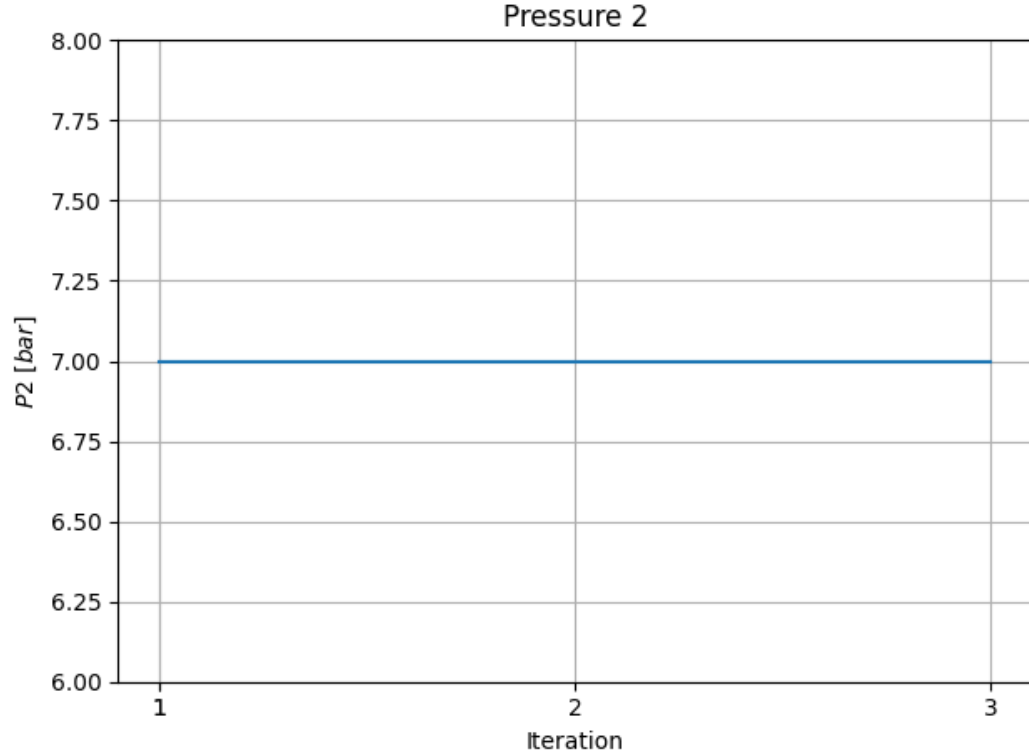


aspect ratio of rocket

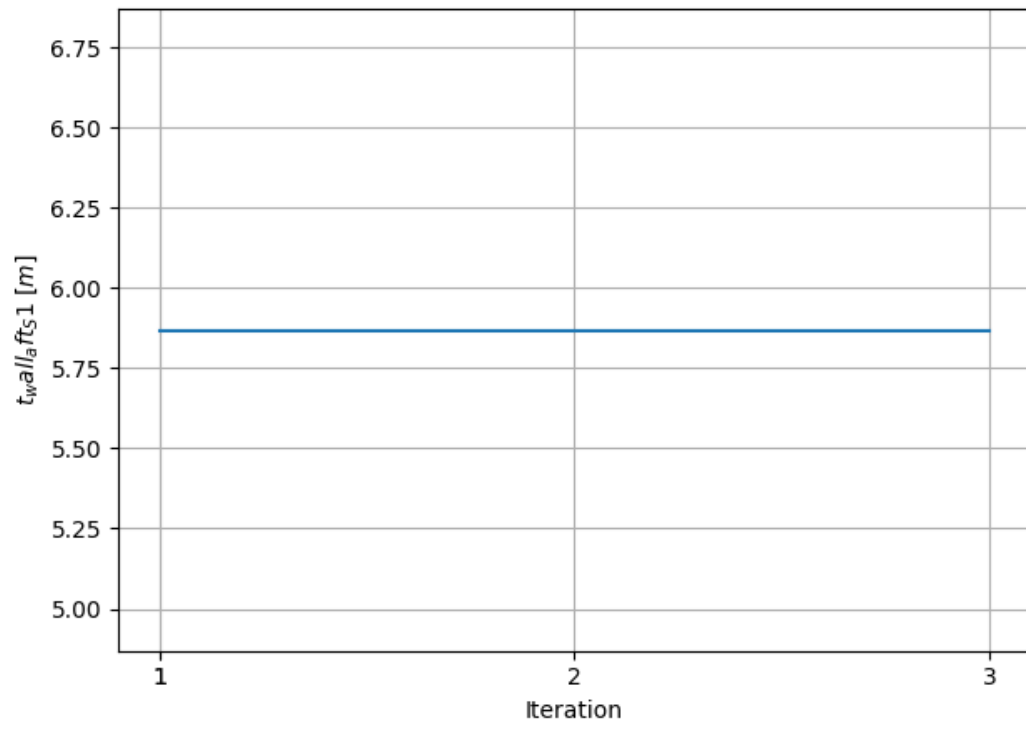




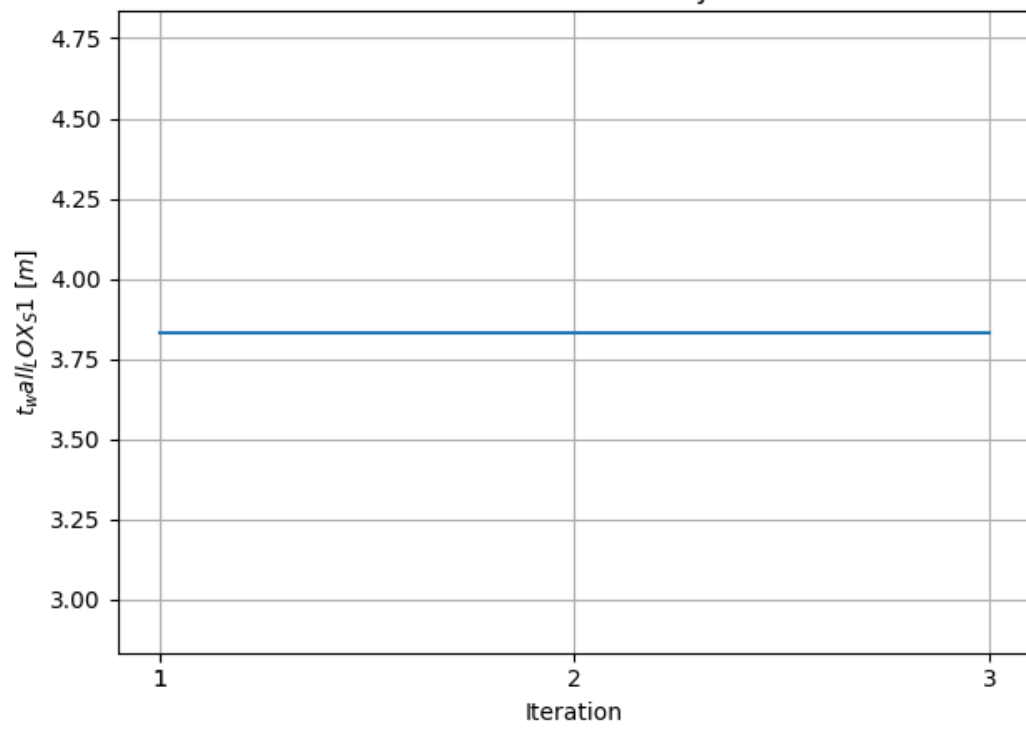




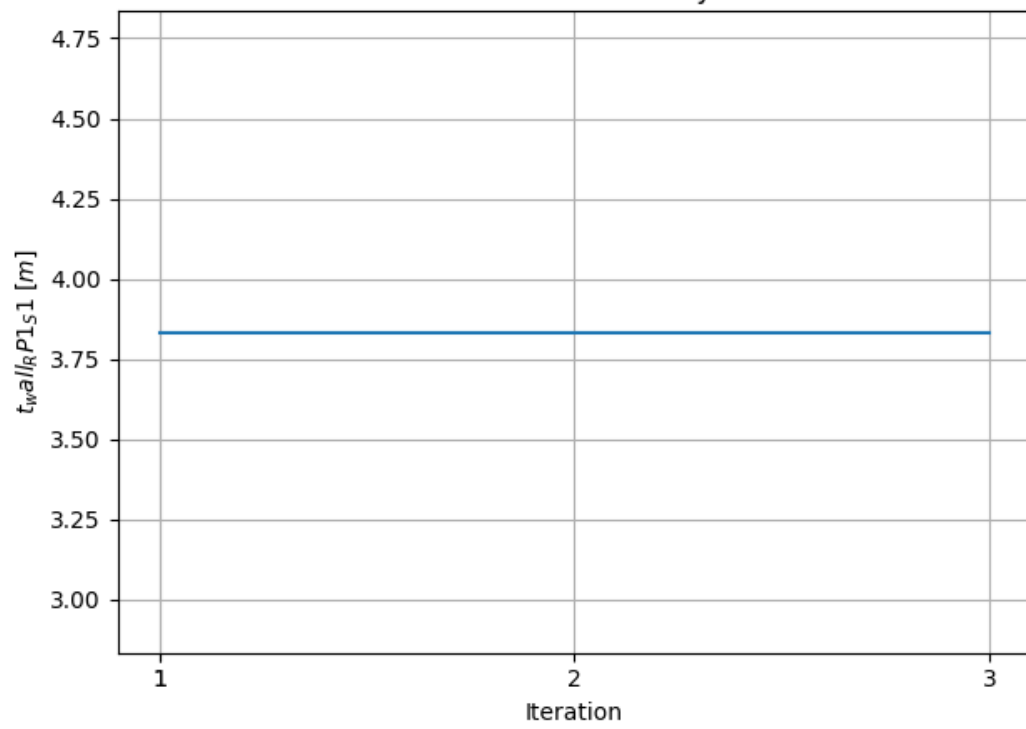
Wall Thickness S1 Aft Dome



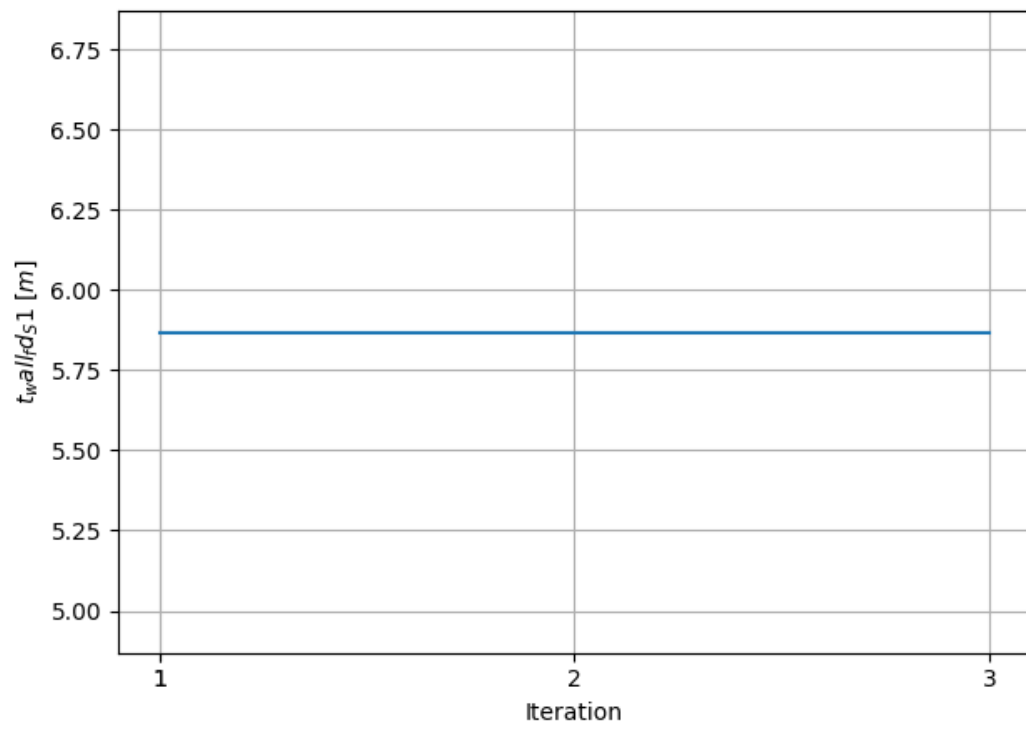
Wall Thickness S1 LOX Cylinder



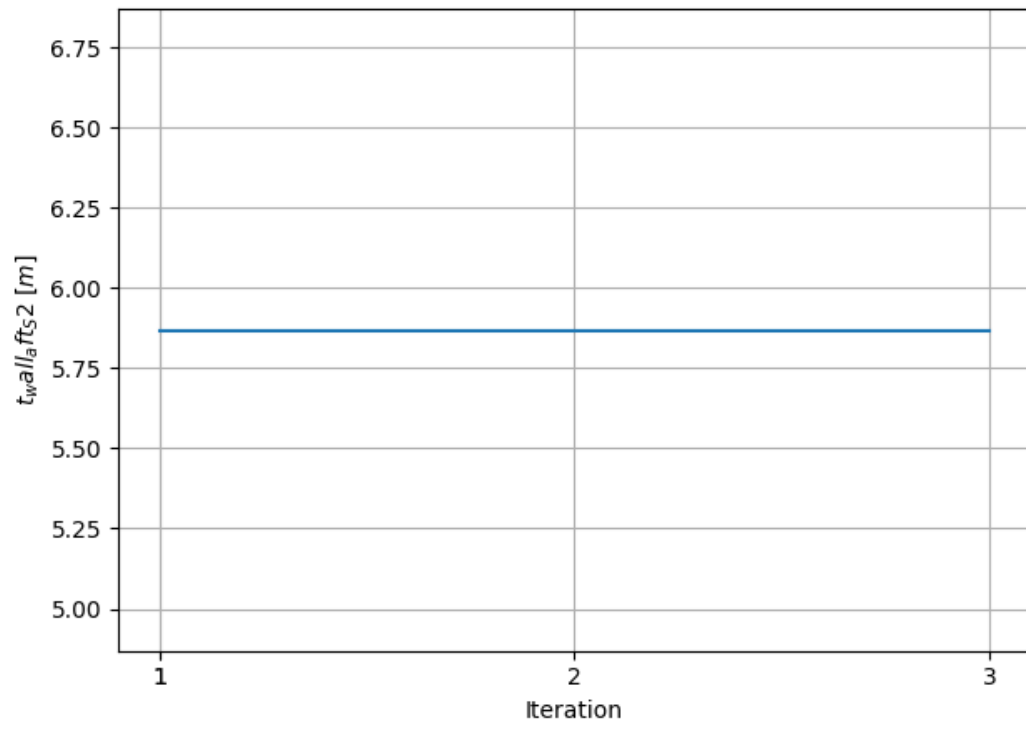
Wall Thickness S1 RP1 Cylinder



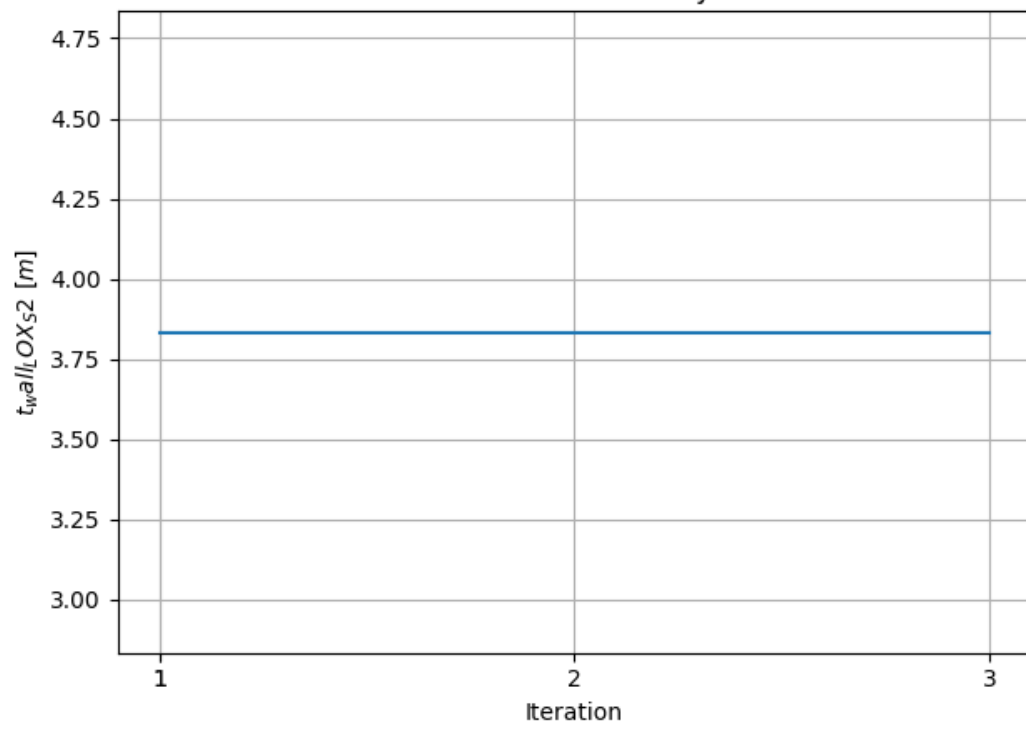
Wall Thickness S1 Forward Dome



Wall Thickness S2 Aft Dome

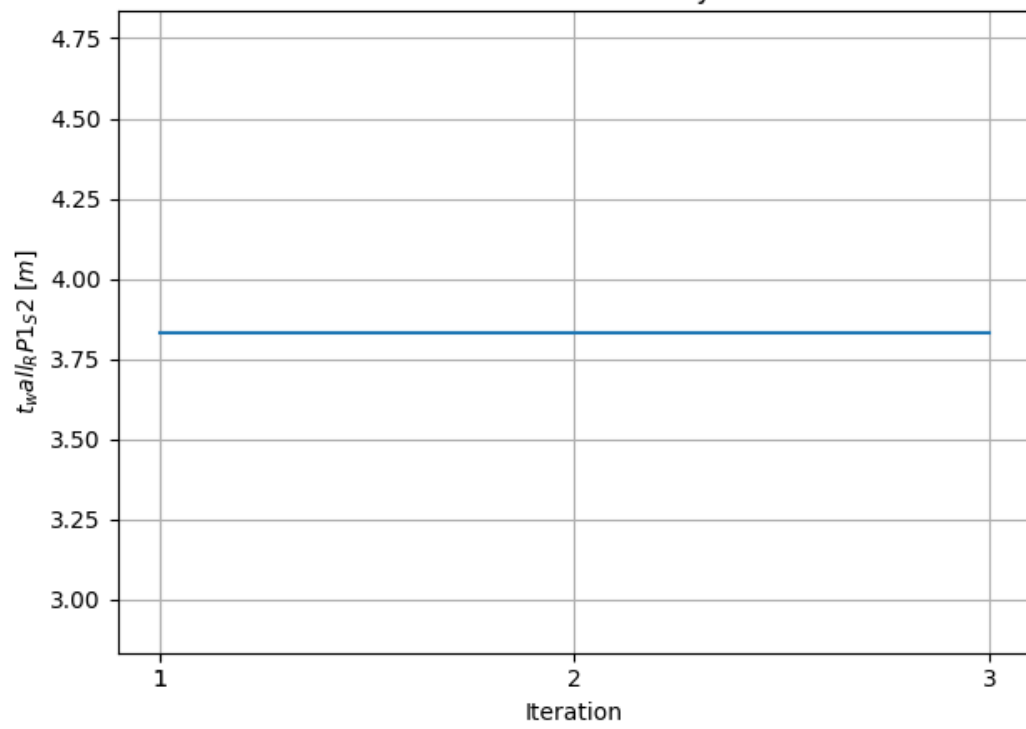


Wall Thickness S2 LOX Cylinder

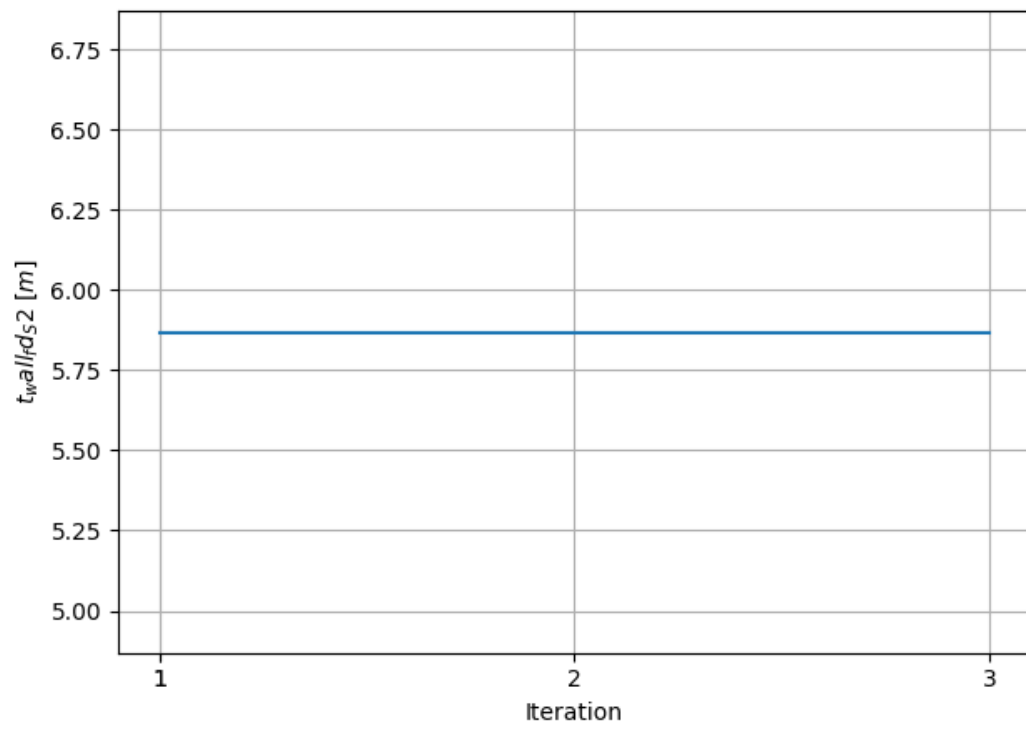




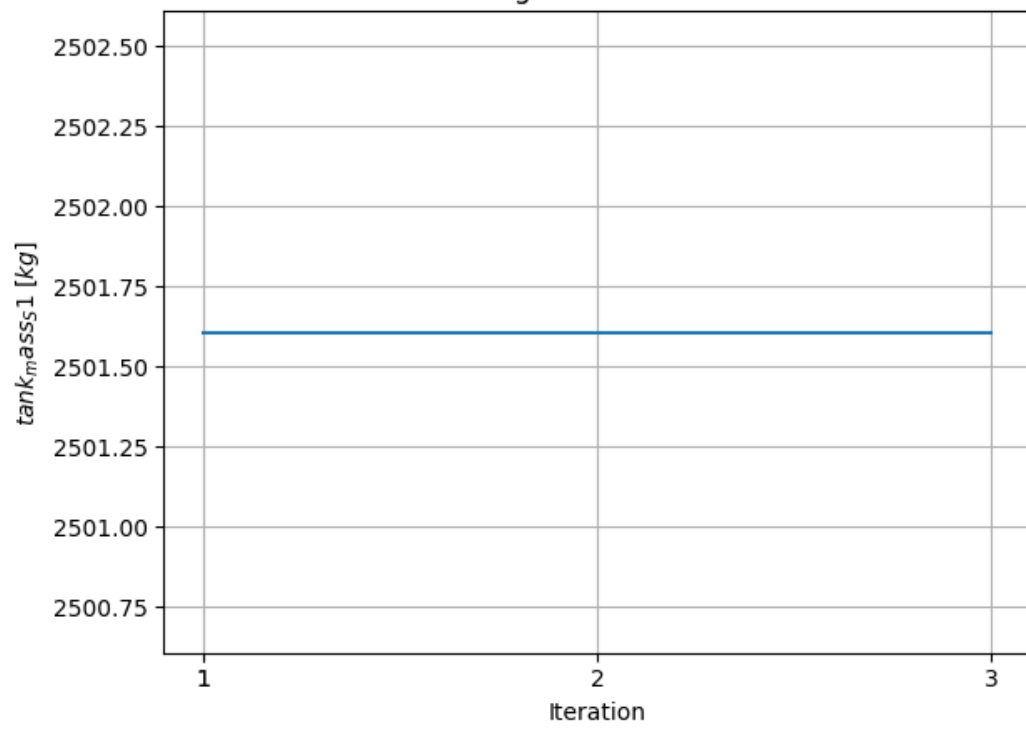
Wall Thickness S2 RP1 Cylinder



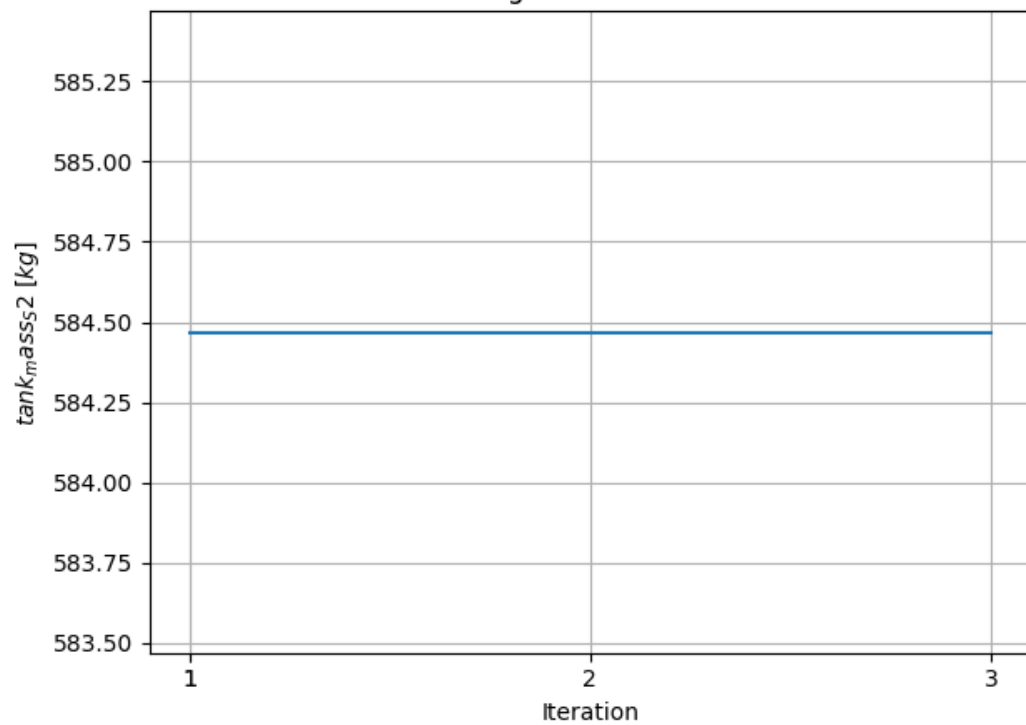
Wall Thickness S2 Forward Dome



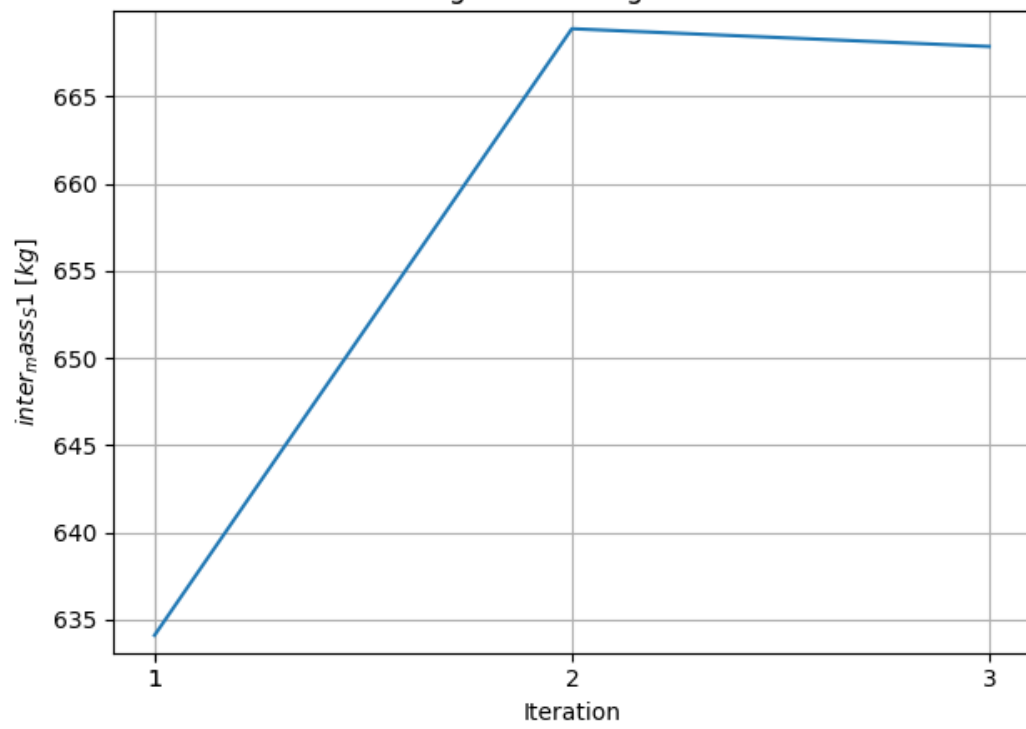
Stage 1 Tank Mass



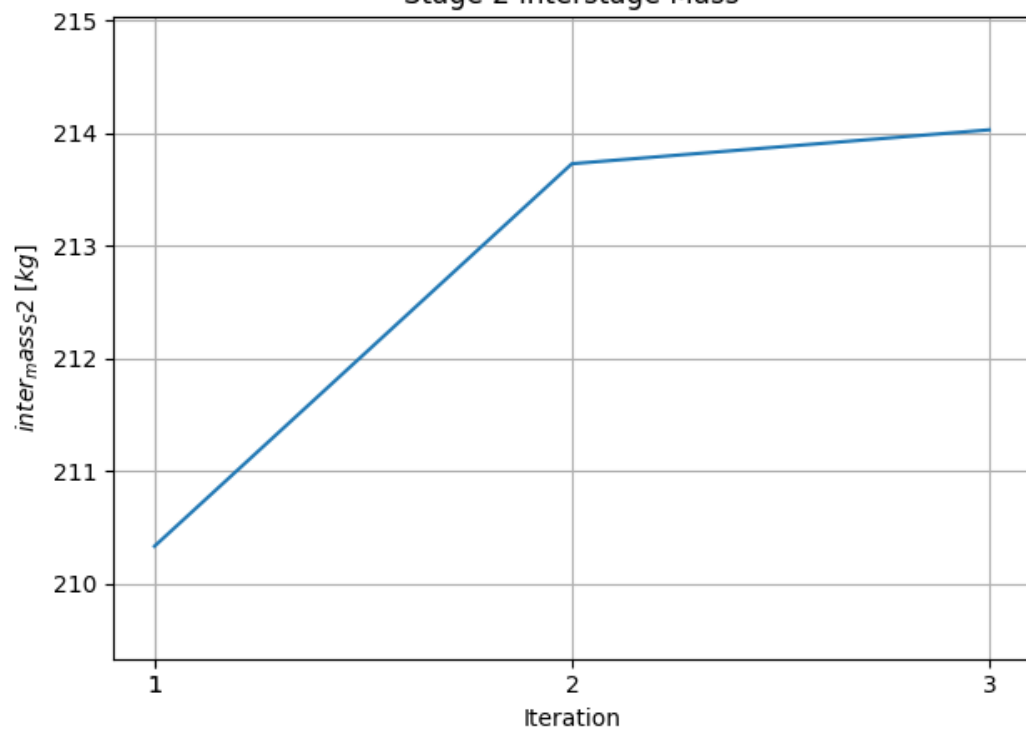
Stage 2 Tank Mass



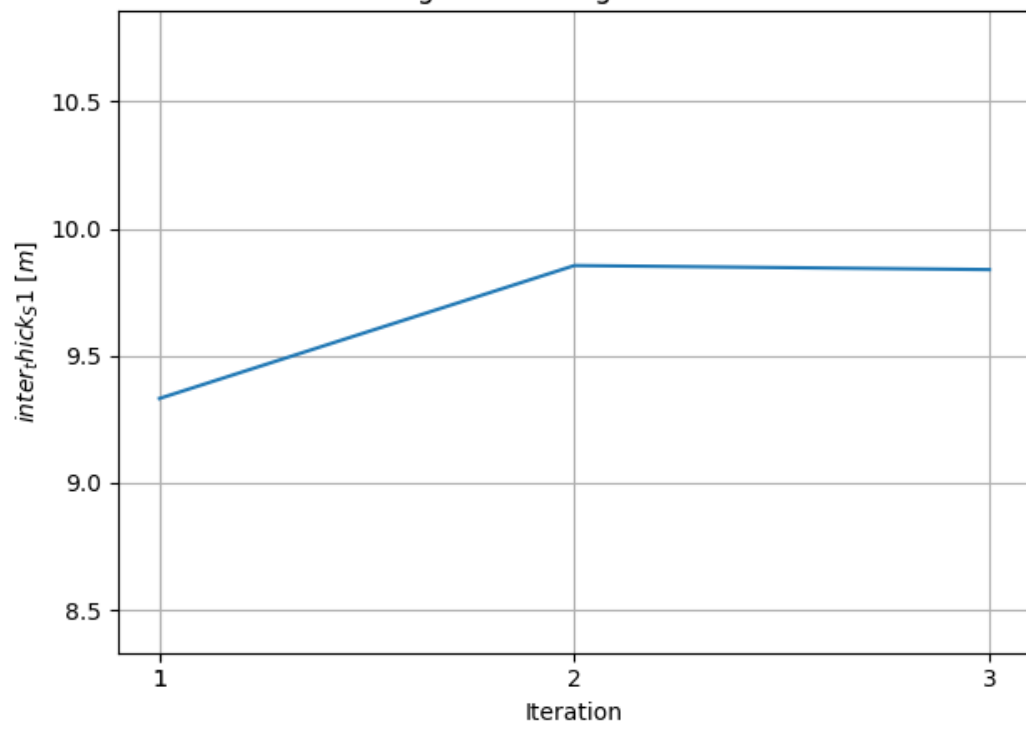
Stage 1 Interstage Mass



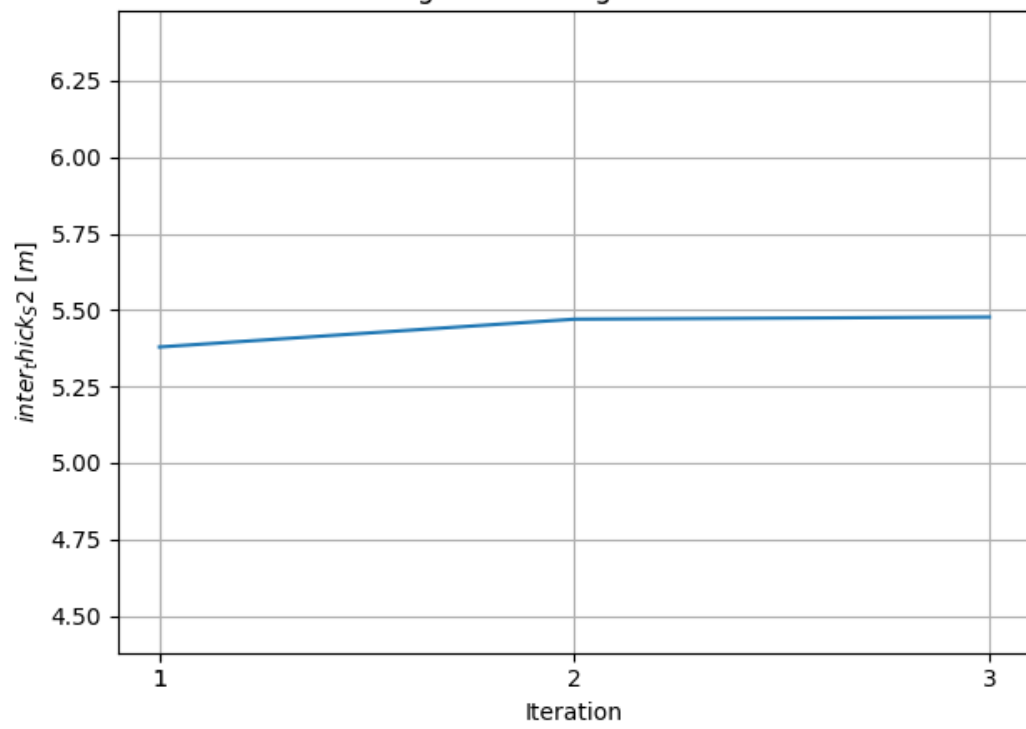
Stage 2 Interstage Mass



Stage 1 Interstage Thickness

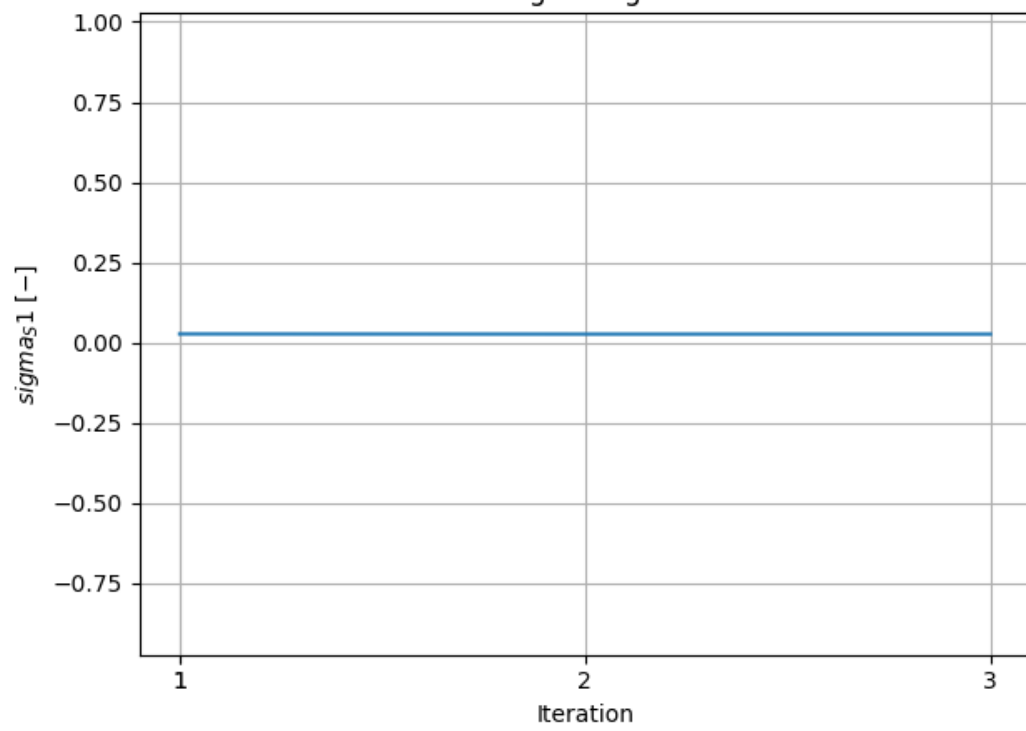


Stage 2 Interstage Thickness





Stage 1 Sigma



Stage 2 Sigma

